# This Page Is Inserted by IFW Operations and is not a part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

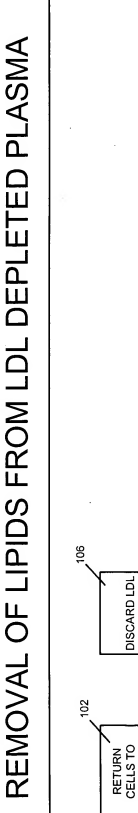
Defects in the images may include (but are not limited to):

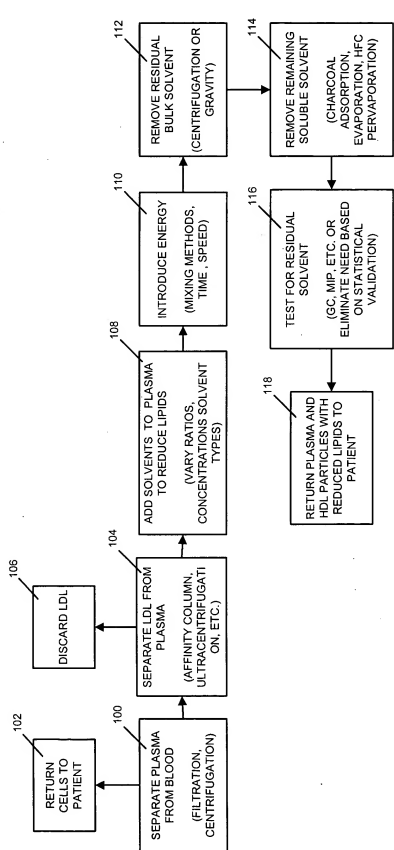
- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

## IMAGES ARE BEST AVAILABLE COPY.

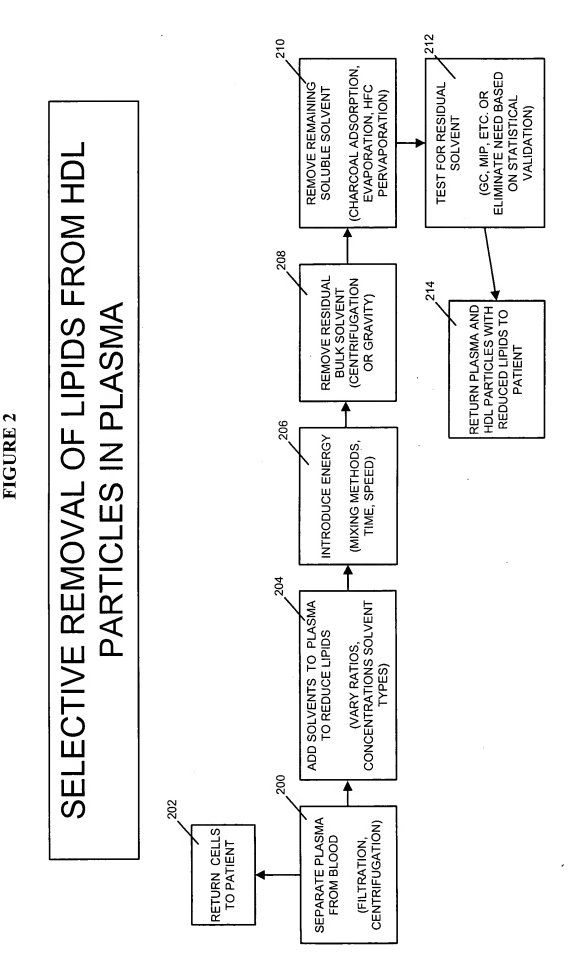
As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

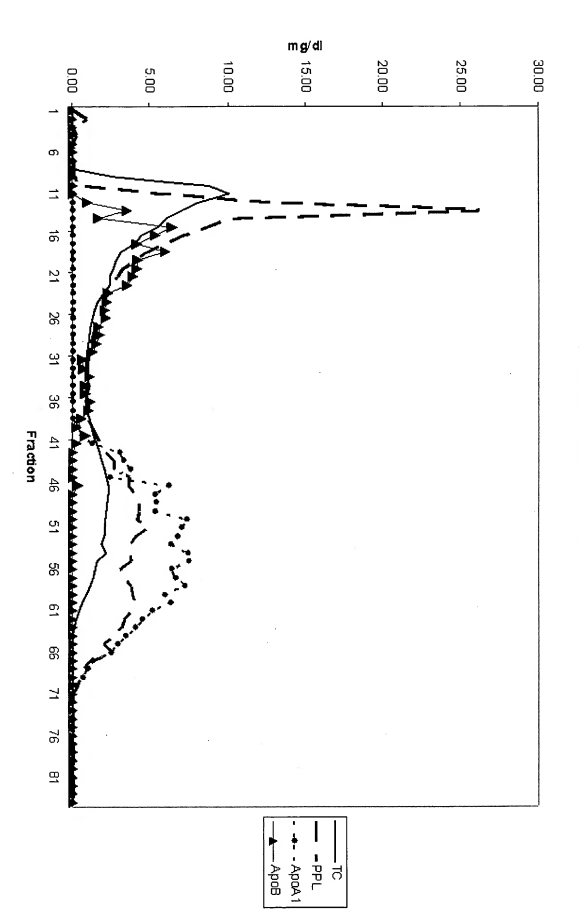
FIGURE 1





Docket: 13131-0331 (44378/293531)





Normal Plasma FPLC Profile

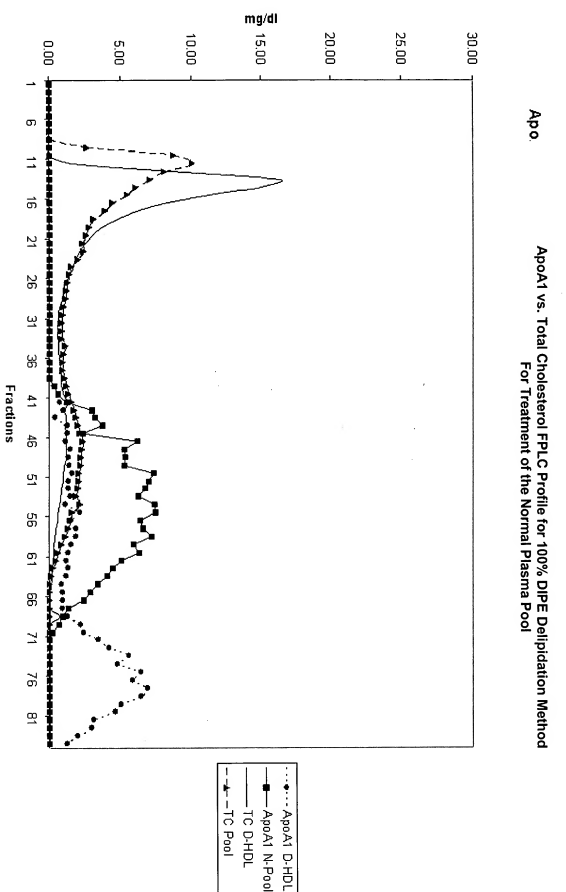
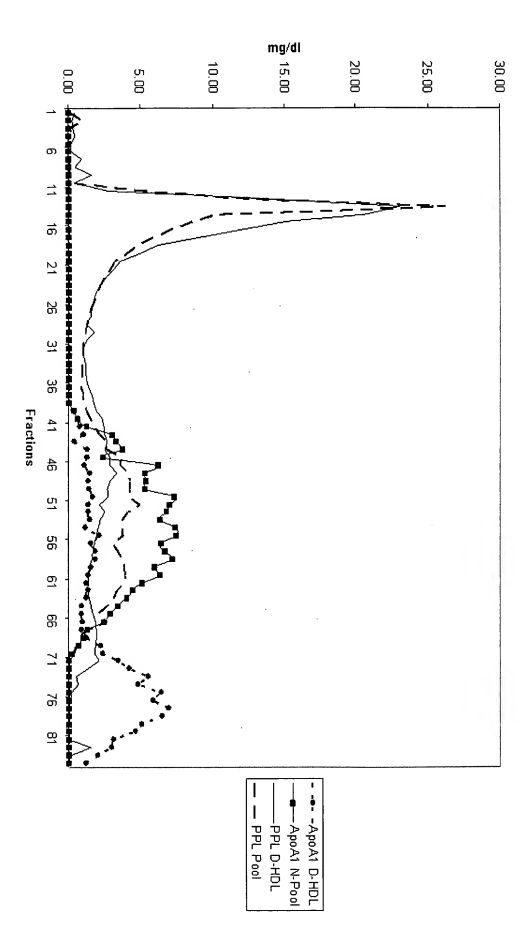
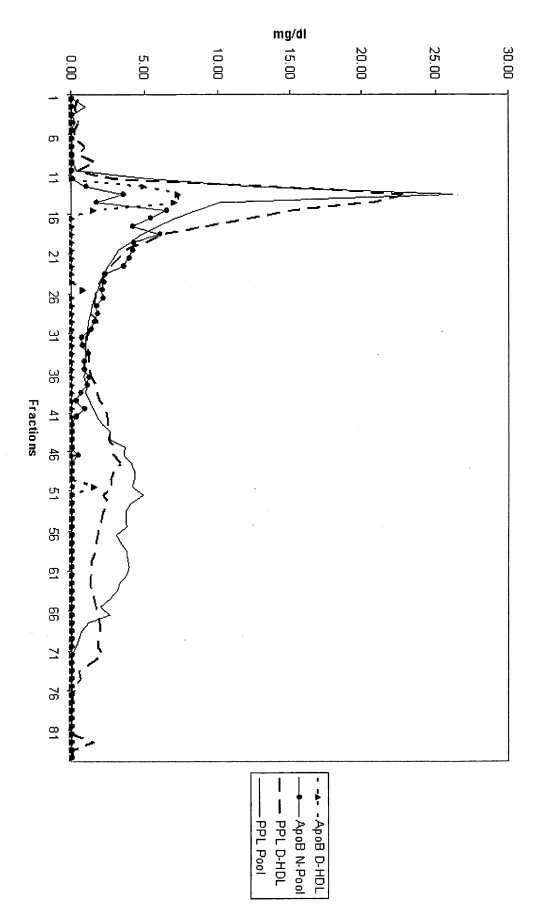


FIGURE 4

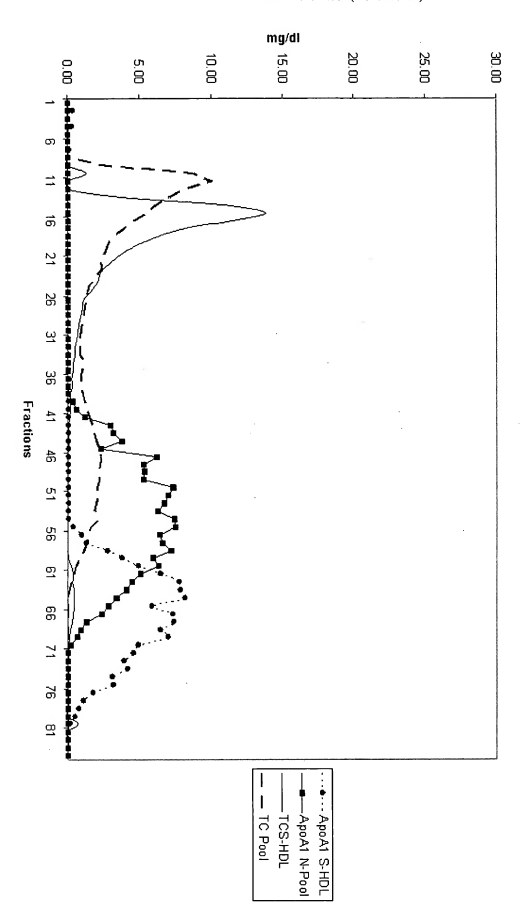


ApoA1 vs. Phospholipid FPLC Profile for 100% DIPE Delipidation Method For Treatment of the Normal Plasma Pool



ApoB vs. Phospholipid FPLC Profile for 100% DIPE Delipidation Method For Treatment of the Normal Plasma Pool





ApoA1 vs. Total Cholesterol FPLC Profile for a Solvent Ratio of 95:5 Sevoflurane-to n-butanol **Delipidation Method For Treatment of the Normal Plasma Pool** 

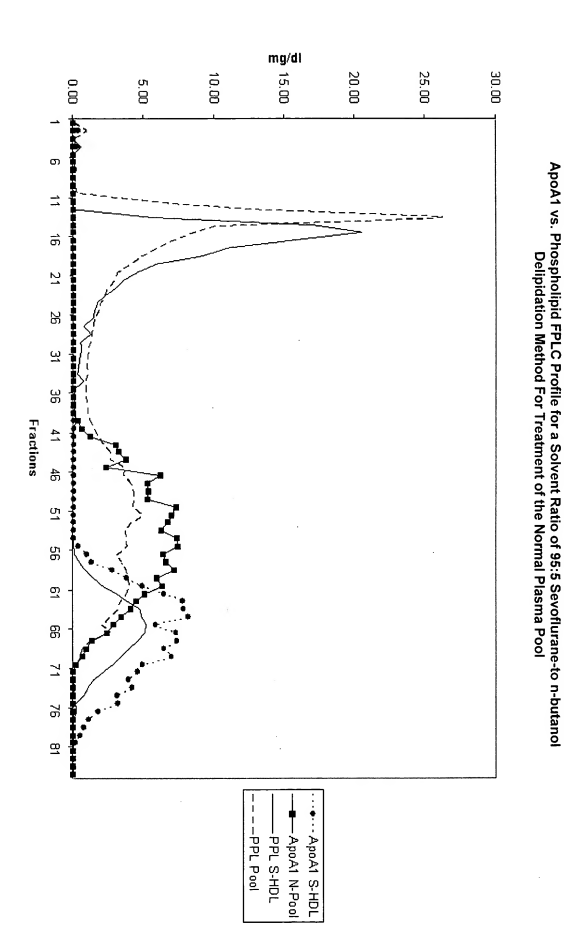
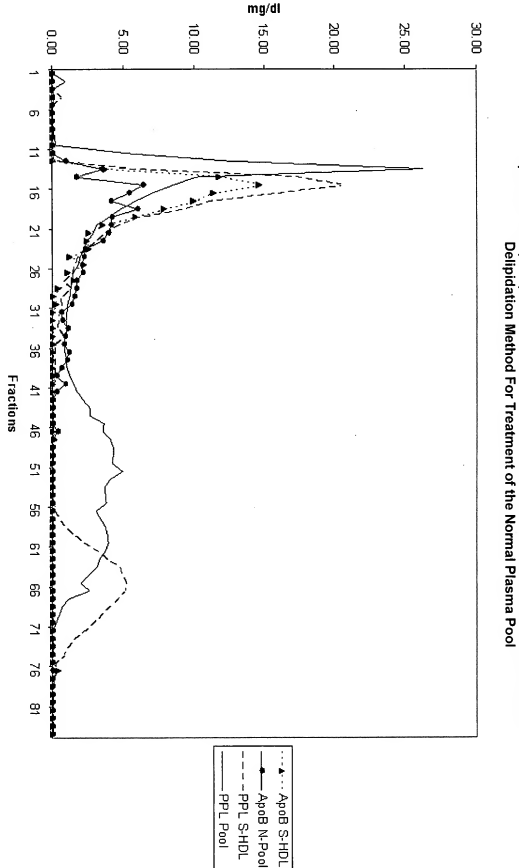


FIGURE 8

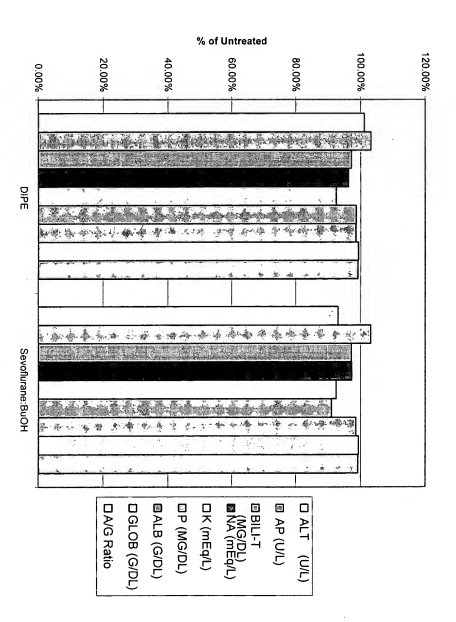


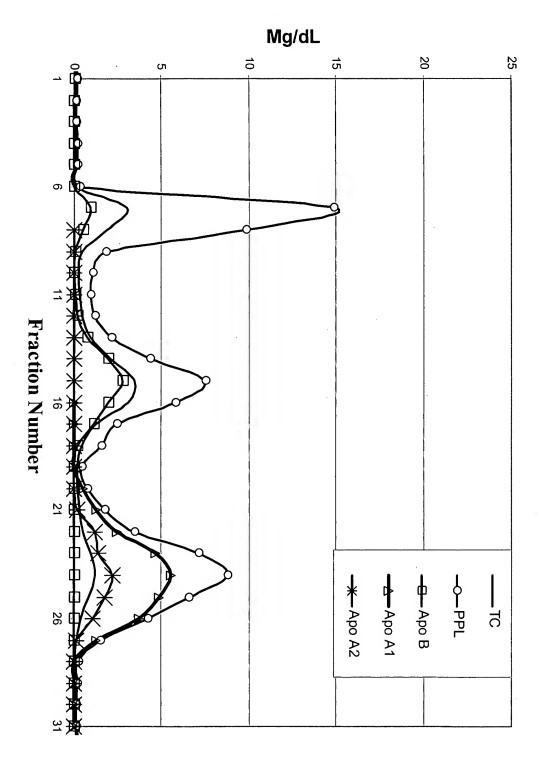
Ť

ApoB vs. Phospholipid FPLC Profile for a Solvent Ratio of 95:5 Sevoflurane-to n-butanol Delipidation Method For Treatment of the Normal Plasma Pool

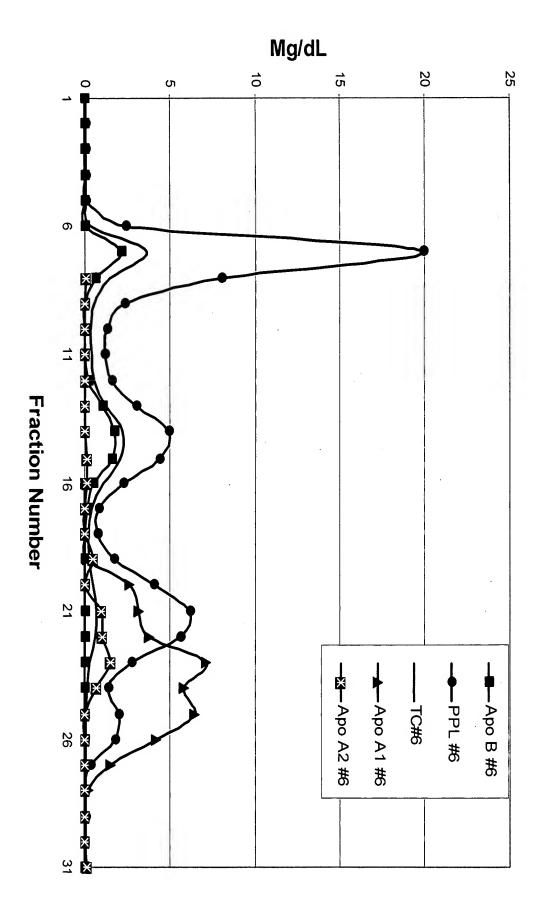


**Effect of Solvent Treament on Clinical Parameters** 

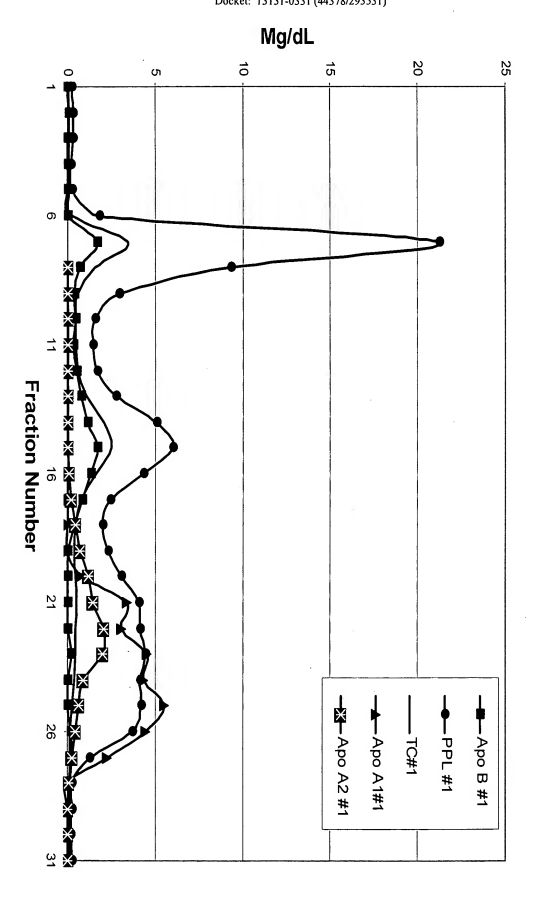




Superose 6 FPLC Profile of Normal Plasma FIGURE 11



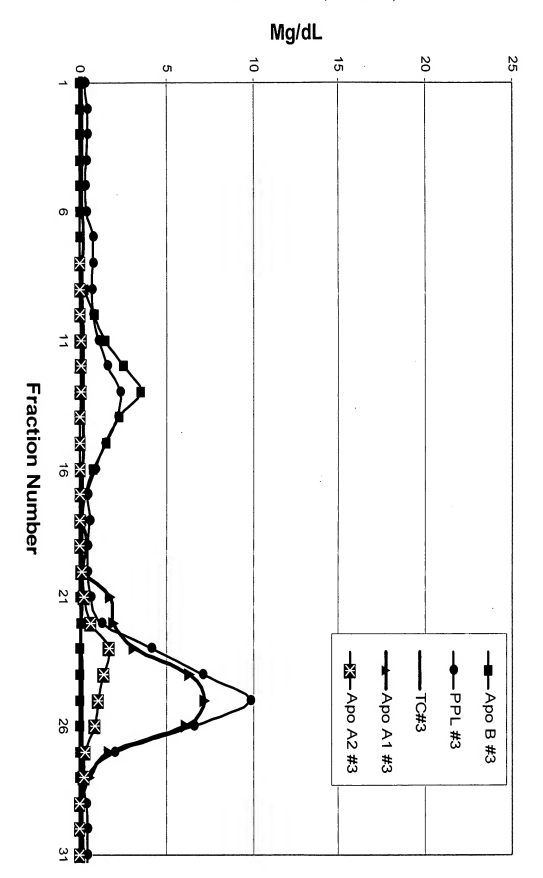
Superose 6 FPLC Profile of Normal Plasma Treated with 100% DIPE FIGURE 12



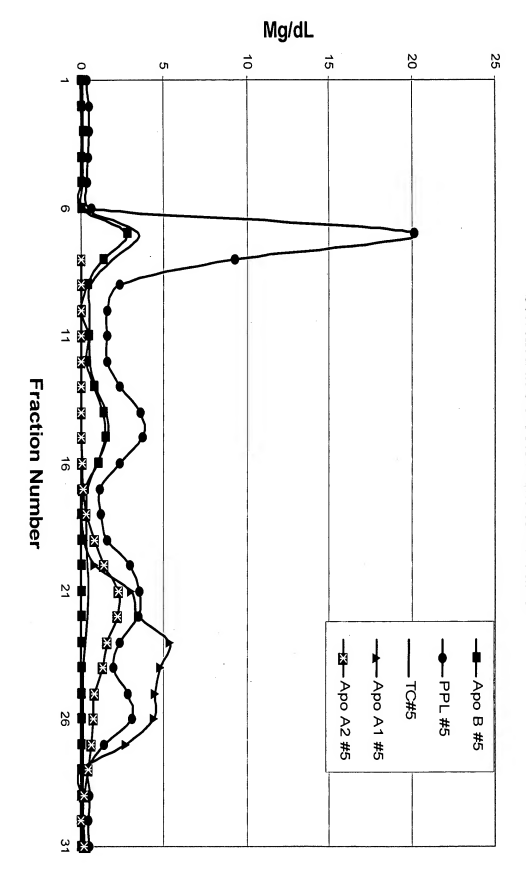
Superose 6 FPLC Profile of Normal Plasma Treated with a Solvent Ratio of 95:5 Sevoflurane to n-Butanol FIGURE 13

Title: Methods and Apparatus for Creating Particle Derivatives of HDL with Reduced Lipid Content

Applicants: Marc BELLOTTI et al. Docket: 13131-0331 (44378/293531)

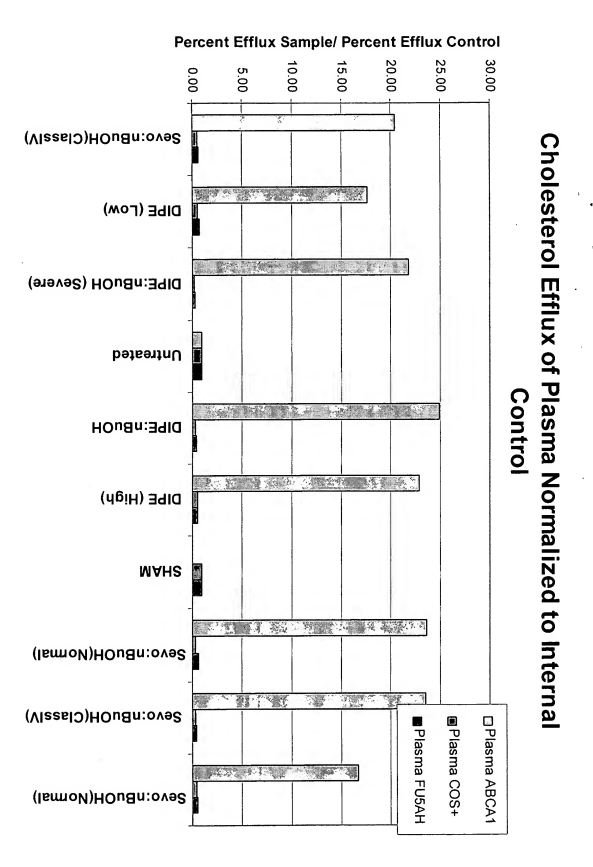


Superose 6 FPLC Profile of Normal Plasma Treated with a Solvent Ratio of 75:25 DIPE to n-Butanol FIGURE 14



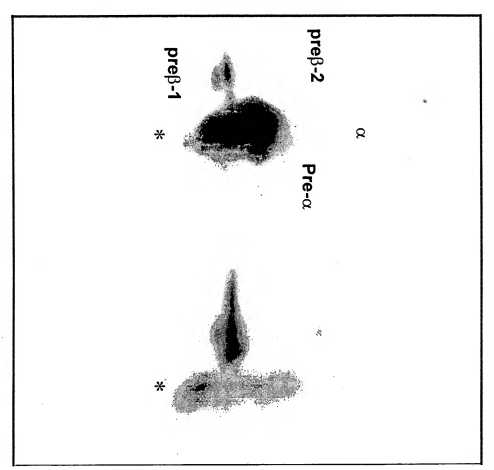
Superose 6 FPLC Profile of Normal Plasma Treated with a Solvent Ratio of 95:5 DIPE to n-Butanol FIGURE 15

Docket: 13131-0331 (44378/293531)



Title: Methods and Apparatus for Creating Particle Derivatives of HDL with Reduced Lipid Content Applicants: Marc BELLOTTI et al.

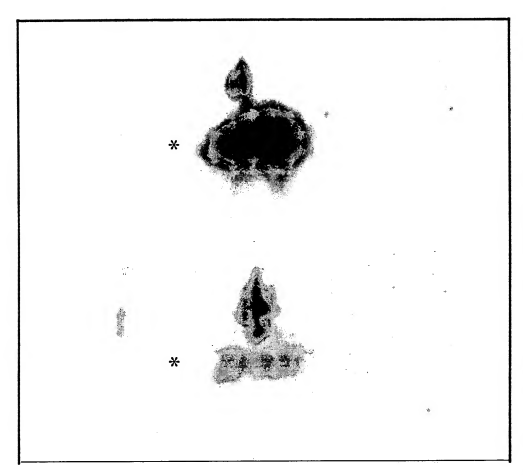
Docket: 13131-0331 (44378/293531)



ApoA-I-containing HDL subspecies determined by 3-16% native PAGE, immunoblot, and image analyses

Title: Methods and Apparatus for Creating Particle Derivatives of HDL with Reduced Lipid Content Applicants: Marc BELLOTTI et al.

Docket: 13131-0331 (44378/293531)



ApoA-I-containing HDL subspecies determined by 3-16% native PAGE, immunoblot, and image analyses

